## Amendments to the Claims

1. (Currently Amended) A control messaging system comprising:

means to connect an optical cable which is connected to a multi-service platform (MSP) at one end and is connected to a connecter at the other end, said multi-service platform having a first controller, said connector having a cross-connect at the other and a second controller;

within said optical cable, a number of optical fibres assigned for the transmission of data, at least one of said optical fibres being assigned for used use as a provisioning data path;

an Operations, Administration[[.]], Maintenance and Provisioning (OAM&P) subsystem connected to said provisioning data path at said cross-connect through said connector;

means to signal said first controller signaling a source identity to said OAM&P subsystem over said provisioning data path from said multi-service platform; and

means to signal said second controller signaling a destination identity to said OAM&P subsystem from said cross-connect.

- 2. (Original) A system as in claim 1 wherein said provisioning data path is provided as an additional optical fibre within said optical cable.
- 3. (Original) A system as in claim 1 wherein said provisioning data path is provided as an additional 'colour' on a fibre used for the transmission of data.
- 4. (Original) A system as in claim 1 wherein said provisioning data path is provided as an electrical circuit within said optical cable.
- 5. (Currently Amended) A system as in claim 1 wherein a means is provided to signal said first controller signals, at the time of logical provisioning, from said multi-service platform, over said provisioning data path to said OAM&P subsystem, the bit-rate and protocol to be used.
- 6. (Currently Amended) A method of provisioning a system comprising the steps of:

starting a process at a first entry;

plugging in [[a]] an optical cable to a connecter having a cross-connect, viz. the

destination, and a multi-service platform, viz. the source, said optical cable having a number of optical fibres assigned for the transmission of data, at least one of said optical fibres being uniquely assigned for use as a provisioning data path;

forwarding the destination identity <u>from said cross-connect</u> to an [[o]]Operations, [[a]]Administration, [[m]]Maintenance and [[p]]Provisioning (OAM&P) subsystem; and

forwarding the source identity <u>from sald multi-service platform</u> to <del>an sald operations; administration, maintenance and provisioning <u>OAM&P</u> subsystem over a <u>said</u> uniquely assigned provisioning data path within sald <u>optical</u> cable.</del>

- 7. (Original) The method of claim 6 wherein said provisioning data path is provided as an additional optical fibre within said optical cable.
- 8. (Original) The method of claim 6 wherein said provisioning data path is provided as an additional 'colour' on a fibre used for the transmission of data.
- 9. (Original) The method of claim 6 wherein said provisioning data path is provided as an electrical circuit within said optical cable.
- 10. (Currently Amended) The method of claim 6 wherein the last of said forwarding steps is followed by the step of further comprising the step of transferring source parameters, such as bit rate and protecol, to said operations, administration, maintenance and provisioning OAM&P subsystem over said uniquely assigned path within said optical cable after the forwarding steps.
- 11. (Original) The method of claim 10 wherein said source parameters are selected from a group consisting of bit-rate and protocol.
- 12. (Currently Amended) The method of claim 6 wherein the last of said ferwarding steps is followed by further comprising the steps of:

starting a process-at a second entry

checking whether a physical connection exists; and

if said physical connection exists, transferring source parameters to said operations, administration, maintenance and provisioning OAM&P subsystem over said uniquely assigned path within said optical cable or bundle without performing the forwarding steps.

13. (Original) The method of claim 12 wherein said source parameters are selected from a group consisting of bit-rate and protocol.